VW -8/4/08

U.S. Appl. No.: 10/725,284 Attorney Docket No.: 67824.428904

**Amendments to the Specification:** 

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Please substitute paragraph [0040] and paragraph [0061] with following new paragraphs:

In one embodiment, a T1R polypeptide is expressed in a eukaryotic cell as a chimeric receptor with a heterologous, chaperone sequence that facilitates plasma membrane trafficking, or maturation and targeting through the secretory pathway. The optional heterologous sequence may be a rhodopsin sequence, such as an N-terminal fragment of a rhodopsin. Such chimeric T1R receptors can be expressed in any eukaryotic cell, such as HEK-293 cells. Preferably, the cells comprise a G protein, e.g., G.alpha. 15 or G.alpha.16 or another type of promiscuous G protein capable of pairing a wide range of chemosensory GPCRs to an intracellular signaling pathway or to a signaling protein such as phospholipase C. Alternatively, the cells may express a chimeric or variant G protein that is selected based on its ability to couple with T1Rs to produce a functional T1R taste receptor. Examples of variant G proteins which are especially preferred include the G protein variants disclosed in U.S. Ser. No. 09/984,292, filed on Oct. 29, 2001, incorporated by reference herein in its entirety and the chimeric G.alpha.15 variants disclosed in U.S. Provisional Application No. 60/339,466 filed December 14, 2001, also incorporated by reference in its entirety. These applications disclose G protein variants that have been shown to couple better with T1Rs than G.alpha.15, a well known promiscuous G protein. Activation of such chimeric receptors in such cells can be detected using any standard method, such as by detecting changes in intracellular calcium by detecting FURA-2 dependent fluorescence in the cell. If preferred host cells do not express an appropriate G protein, they may be transfected with a gene encoding a promiscuous G protein such as those described in U.S. application Ser. No. 60/243,770, which is herein incorporated by reference in its entirety.

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